



Ernest Orlando Lawrence
Berkeley National Laboratory
Berkeley, CA 94720

Operations • Facilities Division

B51 EIR & RELATED EFFORTS – FT5100

PROJECT REPORT

February, 2005

SPONSOR: [U.S. Department of Energy](#)
[Office of Science](#)
[Laboratory Policy & Infrastructure \(SC 31\)](#)
[Laboratory Infrastructure Division \(SC-31.2\)](#)

PROJECT NO.: [EF 004-001 \(FT5100\)](#)

BUDGET: \$1,360,000

COMPLETION: NA

DESCRIPTION: This project will perform project planning for the demolition of Building 51 and the Bevatron, an abandoned accelerator. Work will include:

- Preparation of a Conceptual Design Report.
- Environmental Review.
- Preparation of CD-1 documents.

STATUS: [Type the project status here.](#)

Project Phase	Planned % Complete	Actual % Complete
Design	0%	0%
Construction	0%	0%

B51 EIR AND RELATED EFFORTS Project Work Book - Oct05.xls
Two Page Report

PROJECT TITLE: B51 EIR & RELATED EFFORTS – FT5100

Building:	Fill In	Architect:	Name	PM:	Jack S. Heffernan
Project No:	EF 004-001 (FT5100)	Struct Engr:	Name	PA:	Sabah M. Hassan
Account No:	FT5100	Mech Engr:	Name	Client:	David Michlewicz
Fund Type:	Operating Funds	Elect Engr:	Name	Report Period:	02-2005
Status:	Fill In	IHEM Engr:	Name	NEPA/SARS:	Fill In
Year Funded:	2005				

A. ASSESSMENT:

1. Major Accomplishments:

--

2. Developments Affecting Cost Estimate & Schedule:

--

3. Brief Assessment of Overall Project:

--

4. Environmental/Safety Documentation:

NEPA:
CEQA:
SARS:

B51 EIR AND RELATED EFFORTS Project Work Book - Oct05.xls
Two Page Report

B. WORK PERFORMED:		Physical Progress (%)			
WBS	Description	Plan			Actual
1.0	ED&I Title I	0%			0%
	Title II	0%			0%
	Title III	0%			0%
2.0	Construction	0%			0%

C. PROJECT SCHEDULE:		Day (Mo/Yr)			
WBS	Description	Plan		Forecast	Actual
	Project Authorization				
1.0	Engineering, Design & Insp.				
	Title I Authorization				
	Title I Start				
	NEPA Approval				
	SARS Approval				
	• Title I Completion				
	Title II Authorization				
	Title II Start				
	Release For Bid				
	Receive Bids				
	• Title II Design Completion				
	Title III Authorization				
	Title III Start				
2.0	Construction				
	Subcontract Award				
	Construction Start				
	"As-Built" Drawings				
	• Construction Completion				
	Title III Completion				
	Final Report/Close-Out				

D. COST REPORT:		Amount (\$K)						
WBS	Description	Est. to Complete A=F-B	Cost to Date B	Liens C	Total Est. Cost D=A+B	App'd Budget E	Cost Plan F	Percent Complete G=B/F
1.	Engineering, Design & Insp.	(390)	390	0	0	0	0	0%
2.	Construction	(13)	13	0	0	0	0	0%
3.	Standard Equipment	0	0	0	0	0	0	0%
4.	Project Management	(381)	381	0	0	0	0	0%
	Subtotal	(784)	784	0	0	0	0	0%
5.	Contingency	0	0	0	0	0	0	0%
	Total	(784)	784	0	0	0	0	0%
	Change Since Last Rep	(784)	784	0	0	0	0	0%
DOE/HQ Obligations to Date:								\$784 K
Cost to Date:								\$784 K
Percent Spent (B/D) =			0%		Outstanding Liens to Date:			\$0 K
Total Obligation (B+C) =			\$784 K		End of FY Unobligated Balance:			\$0 K
DOE/OAK Authorization to date =			\$1,360 K		End of FY Uncosted Balance:			\$0 K